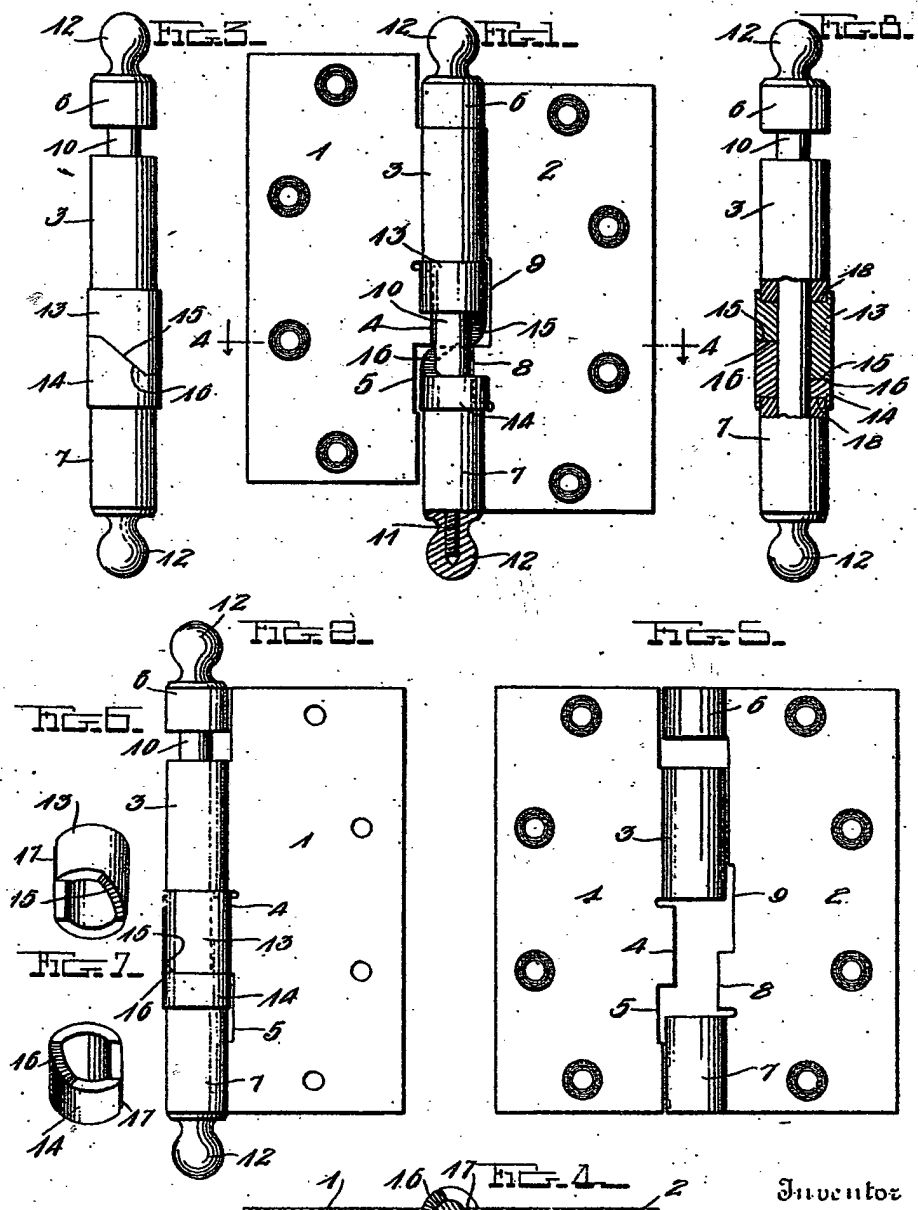


This formula
control's
13(a) = 14(b)
13(b) = 14 (a)
13(c) = 14 (c)
to fit together

1,034,008.

S. FREY.
GRAVITY HINGE.
APPLICATION FILED JUNE 15, 1911.

Patented July 30, 1912.



Witness.
J.R. Pierce
O.B. Hopkins

Sigmund Frey.
By: A. B. Wilson & Co.
Attorneys

Frey's 13 (a) is
140 degree how it
could fit to
~~14(b)=40 degree~~
~~13(a)=14(a)~~
~~13(b)=14(b)~~

Fig. 6 or
one of them
should be
like This
The
complement

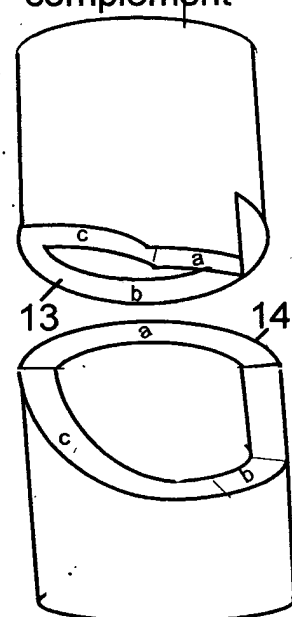


Fig. 7

Corrected 13-14

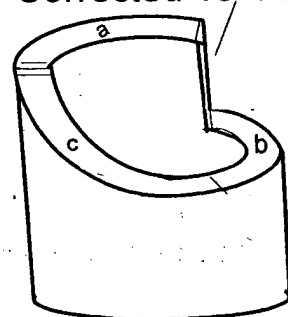


Fig. 6 - 7
(a,b and c = 120
degree)

Frey's drawings are based on imagination not on prototype